FORM PTO-14			Application Number	09/752,422	
MODIFIED	PATENT	PATENT AND TRADEMARK OFFICE		Filing Date	December 31, 2000
INFO	RMATION	DISCLOS	First Named Inventor	John Williams	
STAT	TEMENT BY	Y APPLIC	Group Art Unit	2662 - A L AS	
				Examiner Name	PEZZLO, JOHN
Sheet	1	of	1	Attorney Docket No.	60053

U.S. PATENT DOCUMENTS						
EXAMINER'S Cite No.		Document Number	ISSUE or PUBL. DATE	Name of Patentee or Applicant of Cited Document		
		US - 5402415	03-28-1995	Jonathan S. Turner		
(AB	US - 5229991	07-20-1993	Jonathan S. Turner		
	AC	US - 5260935	11-09-1993	Jonathan S. Turner		
	AD	US - 5339311	08-16-1994	Jonathan S. Turner		
	AE	US - 5179556	01-12-1993	Jonathan S. Turner		
	AF	US - 5179551	01-12-1993	Jonathan S. Turner		
	AG	US - 4901309	2-13-1990	Jonathan S. Turner		
	AH	US - 4849968	07-18-1989	Jonathan S. Turner		
	AI	US - 4829227	05-09-1989	Jonathan S. Turner		
	AJ	US - 4734907	03-29-1988	Jonathan S. Turner		
AK AL		US - 4494230	01-15-1985	Jonathan S. Turner		
		US - 4491945	01-01-1985	Jonathan S. Turner		
	AM	US - 4630260	12-16-1986	Toy et al.		
	AN	US - 4893304	01-09-1990	Giacopelli et al.		
	AM	US - 5127000	06-30-1992	Michel A. R. Henrion		
	AN	US - 5173897	12-22-1992	Schrodi et al.		
AO US - 5253251 10-		10-12-1993	Toshiya Aramaki			
Az	AP US - 5842040		11-24-1998	Hughes et al.		

EXAMINER'S INITIALS	Cite No.	OTHER DOCUMENTS
ac	AQ	DAVID A. PATTERSON & JOHN L. HENNESSY, "Computer Organization and Design: the Hardware/Software Interface," 1998, Morgan Kaufmann Publishers, Inc., pp. 710-726 & G-1.
bei	AR	JONATHAN S. TURNER, "An Optimal Nonblocking Multicast Virtual Circuit Switch," June 1994, Proceedings of Infocom, 8 pages.
15°	AS	CHANEY ET AL., "Design of a Gigabit ATM Switch," Feb. 5, 1996, WUCS-96-07, Washington University, St. Louis, MO, 20 pages.
AT	AT	TURNER ET AL., "System Architecture Document for Gigabit Switching Technology," Aug. 27, 1998, Ver. 3.5, ARL-94-11, Washington University, St. Louis, MO, 110 pages.

Mhad Elallan

9/30/04